1 R	MILET DE CEDCUTE COMEDO	11 TW	Thumbwheel
2	MULTIPLE CIRCUIT CONTROL	15	Knife blade
3	.Loop .Combined thermal current	бА	Universally pivoted handle
4	.Combined pivoted and	6 B	Cam actuated
4		б ва	Lever borne contacts
5 R	reciprocating contact	6 BB	Leaf spring contacts
	.Multiple switch	6 C	Leaf spring contacts
5 A	With independent operators	16 R	.Reciprocating contact
5 B	Independent operators	16 A	Face or normal bridging contact
ГО	interlocked	16 B	Plunger type
5 C	Independent operators sequence locked	16 C	Spring-biased
5 D		16 D	Flexible, self-biasing
ט ט	Multiple push-button subsequent release	16 E	Plug type
5 E	Multiple push-button only one	16 F	Knife blade, contact clip
Э Е	operable at a time	17 R	Operating means
5 EA	Discrete and identical	18	Plural switch
J EA	geometric shaped interlocking	17 A	Retarded
	slider means	17 B	Step-by-step
5 EB	Laminated locking slider	1 A	.Bank of leaf spring contacts
3 ED	arrangement	1 B	.Sequential operations
5 F	Starter switches for	1 TK	.Telephone key, leaf spring
J F	fluorescent lights	1 IK 1 V	.Reversing
175	.Automatic multiple contact	600	CAPACITIVE SWITCH
175	selective means	181	ELECTROSTRICTIVE OR ELECTROSTATIC
176	With multidirectional selector	19.01	PERIODIC
170	means	19.02	.Combined
177	In different planes	19.03	Rotary and cam
178	With motion in a single plane	19.03	Timer
179	Rotary	19.05	Adjustable
180	With clutch	19.06	.Multiple contacts
6 R	.Pivoted contact	19.07	Rotary
7	Combined types	19.08	Timer
, 8 R	Radial contact pressure	19.00	Commutator
9	Plural switch	19.09	Distributor
10	Arc extinguishing and	19.11	Adjustable
10	preventing	19.11	Radial contact pressure
8 A	Axial bridging	19.12	Cam operated
11 R	Dial type	19.13	For automotive
12	Electromagnetic release	19.15	Programming timer
13	Plural switch	19.16	For sign display
14	Plural switch	19.17	Traffic control signs
11 A	With axial bridging	19.18	
11 B	Clamping contacts	19.10	.Rotary Adjustable
11 C	With circuit	19.19	
11 D	Wafer	19.21	.Cam operatedAdjustable
11 DA	Printed circuit	19.21	_
11 DA 11 E	Common bias	19.22	Contact breaker assembliesCentrifugal advance mechanism
11 EA	With lift		
11 EA	Leaf spring bias	19.24	Distributor plate
11 G 11 H	Laminated leaf spring	19.25	Vacuum or suction controlled
11 H 11 J	Coil spring bias	10.00	advance mechanism
11 U	Diverse individual bias	19.26	Automotive distributor contact
11 K 11 TC	Tap changers	10 27	breaker assembly
11 IC	tab changers	19.27	Contact breaker lever detail

10.00		40.01	
19.28	Ignition point detail	42.01	PLURAL SWITCHES CONTROL SINGLE
19.29	Timer	40.00	CIRCUIT
19.3	.Contact breaker detail	42.02	.Coded removable actuator
19.31	Timer	43.01	SWITCH ACTIVATION INHIBITOR
19.32	.Distributor cap detail		(E.G., UNAUTHORIZED/
19.33	.Distributor rotor detail	40.00	INADVERTENT USE PREVENTION)
19.34	.Elevated	43.02	.Combined with connector coupling
19.35	.Locks	43.03	.Engine starter protector
19.36	.Magnet	43.04	.Removable actuator
19.37	.Traffic signal	43.05	Actuator is circuit completing
19.38	.Wire guard		element
19.39	.Distributor	43.06	Plural switches actuated by a
19.4	With noise preventing means		single coded element
33 R	RETARDED	43.07	Reciprocating actuator
34	.Dashpot		activates switch
35 R	.Clock train	43.08	By rotation of actuator
36	Rotary	43.09	.Combination automatically
37 R	Multiple contact		actuates switch
37 A	Cam operated	43.11	.Actuator locking device
37 A	Cam operated	43.12	Combination lock controls
38 A	Dial manually set		actuator
38 F	Resettable with automatic	43.13	Reciprocating actuator (e.g.,
30 F	return		push button)
20 🖽		43.14	Circuit breaker handle type
38 FA	Resettable interval timer for	10.11	(i.e., padlock)
20 ED	oven, range	43.15	Including attachments to lock
38 FB	Resettable interval timer for	13.13	handle
20 5	radio or clock	43.16	.Actuator blocking device (e.g.,
38 B	Sequential program actuated by	13.10	latch)
	cam disc	43.17	Hand grip type (e.g., power
38 BA	Individually adjustable cam	43.17	tool)
	disc	43.18	Push button type
38 C	Drum or pattern surface	43.19	Removable blocking element
	actuated	43.19	Mounted on actuator
38 CA	Adjustable surface		
38 D	Continuous cycle timer	43.22	.Locked cover prevents access to
38 DA	Twenty-four-hour cycle	1.0	actuator
38 DB	Sunday cutout	46	PATTERN-SHEET CONTROLLED
38 DC	Adjustable cycle for seasonal	47	LIMIT SWITCH
	change	48 R	HIGH-POTENTIAL TYPE
38 E	Longitudinally movable	48 P	.Pivoted insulator
39 R	Latch trip	48 A	.Rotating and pivoted
40	Motor release	48 KB	.Knife blade
41	Weight release	48 V	.Vertical reach
39 A	Range timer	48 SB	.Side break
35 н	Hand operated	48 CB	.Center break
35 B	Radio	49	POLE SWITCH
35 EQ	Seasonal change	50.01	INTERLOCKING
35 A	Automobile or radio	50.02	.Between switches and housing
35 W	Rewinding for clock	50.03	Handle latches cover
33 A	.Mercury	50.04	Simultaneous operation
33 B	.Cam operated	50.05	Handle disconnected from
33 C	.Chain or flexible drive		actuator
33 D			
ע ככ	.Longitudinally movable carriage		

50.06	Handle disconnected from	51.07	.Plural-position coupling
	actuator	51.08	Bayonet-coupling
50.07	Fuse blocks	51.09	.Coupling-actuated switch
50.08	Contacts shielding member	51.1	Switch closing on coupling
50.09	With key-controlled		separation
50.1	Lid-controlled	51.11	.Switch in parallel with coupling
50.11	Switch handle locking means		contacts
50.12	Dual interlocked between door	51.12	.Meeting contacts of coupling
	and switch		members forming switch
50.13	Door independently opened		contacts
50.14	Lid carrying elements (e.g.,	51.13	.Bayonet-coupling
	contacts, terminals, or	51.14	.Screw-coupling
	movable switch member)	51.15	Pull-chain switch
50.15	Defeater interlock	51.16	Push-button switch
50.16	Independently locked switch	51.17	Rotatable-key switch
50.17	Drawout-type switchgear	51 LM	.Lazy man
50.18	Switch latches cover	52 R	SPECIAL APPLICATION
50.19	Predetermined handle position	56 R	.Indicating instrument
	locks or unlocks switch	56 A	Movable contact beater type
50.2	For bus-duct type	60	.Portable light
50.21	.Drawout-type switchgear	61	.Incubator
50.22	Shutter over contacts	61.01	.Sound wave responsive
50.23	Truck type	61.02	.Light responsive
50.24	With racking mechanism	61.03	.Gas or smoke responsive
50.25	Racking screw	61.04	.Liquid or moisture responsive
50.26	With position indicating means	61.05	Conducting liquid
	(i.e., connect, disconnect, or	61.06	Humidity responsive
	test)	61.07	Weight of absorbed water
50.27	Contact or contact mounting	61.08	.Frangible or destructible type
	structure	61.09	.Tramp metal actuated
50.28	.Between switch and connector	61.1	.Game or amusement piece operated
	assembly	61.11	Ball (e.g., pin ball)
50.29	Switch locks plug	61.12	.Bicycle chain, sprocket or brake
50.3	Dual interlock		actuated
50.31	Plug controls switch	61.13	.Running length, web or strand
50.32	.Between plural switches		actuated
50.33	Alternately operated	61.14	Actuator attached to or part of
50.34	Rotary		web or strand
50.35	Pivot	61.15	Spooled or reeled quantity
50.36	Push button	61.16	Diameter sensing
50.37	Sequentially operated	61.17	Spool, reel or idler rotation
50.38	Grounding transformer switch	61.18	Absence or loss of tension
50.39	Disconnect switch		(e.g., breakage or
50.4	With handle		misalignment)
51 R	COMBINED WITH OR ACTUATED BY	61.19	.Movable or removable interposed
	CONNECTOR COUPLING		non-conductor
51.01	.Candle-simulating assembly	61.2	.Container contents level
51.02	.Multiple coupling		responsive
51.03	Multiple circuit control,	61.21	Fluent solid bin or hopper
	selective	61.22	.Pneumatic tire inflation
51.04	Plural switch		responsive
51.05	.Multiple circuit control,	61.23	Casing deformation feeler
	selective	61.24	Ground engaging feeler
51.06	Three-or-more contact coupling	61.25	Fluid pressure actuated

61.26	Biased tube engaging member	61.63	Letter slot or box
61.27	.Turn indicator type switches	61.64	Lock, bolt or keeper actuated
61.28	Gear shift lever mounted	61.65	Elevator bar lock type
61.29	Pedal controlled or mounted	61.66	Improper key or mere presence
61.3	Reset by completed turn		of key in lock
61.31	Set by turning	61.67	By movement of bolt
61.32	With pre-turning setting	61.68	In keeper
	means	61.69	Plural closures or plural
61.33	Steering arm, draglink or tie		closure cycles
	rod actuated	61.7	Hinge member actuated
61.34	Controller moves reset dog	61.71	Sliding closure
	into operative position	61.72	Closure-dragged switch
61.35	By movement of steering wheel		actuator
	or post relative to column	61.73	Abutment type switch actuator
61.36	Wheel or wheel attached	61.74	Spring-biased switch actuator
	member engages controller or	61.75	With modified closure
	rigid extension	61.76	Spring-biased switch actuator
61.37	Through gearing	61.77	Pull chain operator
61.38	Wheel carried switch unit	61.78	Spring contact
61.39	.Control by direction of rotation	61.79	Manually disabled
	of shaft or spindle	61.8	Manually reset
61.4	.Diameter responsive (e.g., wear)	61.81	Mounted on closure frame or
61.41	.Stationary feeler detects		enclosure wall
	transient object	61.82	In recess
61.42	.Feeler moves into detecting	61.83	Gravity actuated
	contact with object	61.84	Window accessory (e.g., shades
61.43	Sensitive edge type closure		and blinds)
61.44	Vehicle attached or carried	61.85	Manipulating, operating or
61.45 R	.Change of inclination or of rate		carrying handle
	of motion responsive (e.g.,	61.86	For fluid controlling valve
C1 4C	inertia and tilt switches)	61.87	Hand brake lever
61.46	Rotary motion	61.88	Gear shift lever
61.47	Conducting fluid type	61.89	Vehicle pedal
61.48	Oscillating controller	61.9	Engine governed over-riding
61.49	Resilient support arm		means
61.5	Restrained against return to	61.91	Transmission controlled
C1	normal		Seat belt
61.51	Conducting	61.93	.Anti-intrusion type
61.52	Tilt responsive	52 A	.Tilting vehicle operated
61.53	Linearly moving controller		SNAP
	Magnetic holding means	400	CONTACT MOVED BY SUDDEN RELEASE
61.54	.Steering wheel, shaft or column mounted		OF STORED ENERGY, (E.G.,
61.55		401	SPRING CHARGER)
	Wheel hub spring biased type	401	TOGGLE MECHANISMS
61.56	With radially extending	402	SNAP
61 57	operator (e.g., horn ring)	403	.Mercury snap
61.57	On or in wheel rim	404	.Magnetic snap
01.58 K	.Actuated concurrently with	405	.Double snap
61.59	operation or use of art deviceArticle inserted type (e.g.,	406	Including raised flexible snap
01.09		400	element (e.g., dome)
61.6	pencil sharpener)	407	Blade element stressed to
61.61	Coupling of fluid conduitDrawer	400	twisted configuration
61.62	Closure, closure operator or	408	Spring Buckle
01.02	accessory		
	GCCCDDOT I		

409	Spring compressed between two points at a fixed distance	441	Contact moved by separate lever
41.0	from each other	442	Actuator moves contact near
410	Rotating contact	4.42	limit of travel
411	<pre>Contact movement blocked until spring is charged (e.g.,</pre>	443	Contact driven by impact element
	latch)	444	Having weight drive
412	Push button actuated	445	Snap spring system using
413	Pull cord actuated		multiple diverse springs
414	Including radial motion	446	Systems having lost motion
415	Contact restrained until		connections between the
	spring is charged (e.g.,		actuator, an intermediate
	detent)		snapped element and the
416	Cam actuated contact		contact
417	Push button actuated	447	Double ended type (e.g.,
418	Pull cord actuated		reciprocating bridging
419	Ratchet controlled		contacts)
420	Pull cord actuated	448	Contact pivots moved by
421	Pawl carries contact		actuator
422	Push button actuated	449	Reciprocating contacts
423	Pull cord actuated	450	Compression spring type
424	Contact movement is blocked	451	End of blade pivotally carries
	until spring is charged		element compressing blade
425	Blocked by distinct latch	452	Both ends of blade are freely
426	Driving and driven element		floating
	oscillate about a common axis	453	Compression spring (e.g., push
427	With reciprocating contact		force)
428	Including cam or wedge	454	Both ends of spring move
	release	455	Having roller contact
429	Including reciprocating	456	Both ends of spring are
	contact		carried by blade (e.g., leaf
430	Contact movement is restrained	455	spring)
	until spring is charged (e.g.,	457	Axially compressed coil
	detent)	450	spring
431	Cam or wedge release	458	One end of spring is carried
432	Roller contact acts as cam	450	by actuator
433	Contact slides over pivot	459	One end of spring is fixed
	point	460	Central portion of spring is
434	Reciprocating contact	1.61	moved to cause snap
435	Contact carrier snaps in	461	Blade is moved to cause snap
	opposite direction from	462	Tension spring (e.g., pull force)
126	actuator	463	•
436	Including lost motion coupling	403	Contact pivot point is moved to cause snap
425	to cam	464	Pivot point is carried by
437	Spring biased element slides	404	actuator
420	over pivoted element	465	
438	Spring biased pivoted element	466	Both ends of spring move
	snapped when cam follower	400	One end of spring is carried by actuator
420	crossed pivot	467	One end of spring is fixed
439	Wedge on reciprocating	468	
440	actuator	468 469	.Single snap
440	With mechanism to insure	ュロフ	Including lost motion coupling to cam
	<pre>positive separation of contacts (i.e., positive kick)</pre>	470	Contact movement is blocked by
	concaces (i.e., posicive kick)	1/0	latch until spring is charged
			racen unerr spring is charged

471	Contact restrained before snap	86 R	.Treads
	spring is charged (e.g.,	86 A	Roadway
	detent)	85 A	.Seat operated
472	Detent function performed by	86.5	FOOT OPERATED
	spring biased contact (e.g.,	182	LIQUID CONTACT
	knife blade)	183	.Combined
79	SUSPENDED-WIRE CONTROLLED	184	With illumination means
80 R	CENTRIFUGAL	185	With electrical resistance
80 A	.Liquid contact	186	.Time delay
80 B	.Reed-type contact	187	.Plural switches (in same
81 R	FLUID PRESSURE		housing)
81.4	.Plural switch	188	With common electrical
81.5	.With plural operators		connection (solid or liquid)
81.6	.Operable to cause liquid contact	189	Progressive contacts
	flow	190	.Liquid level responsive
81.8	.Bourdon tube type	191	.Having capillary tube means
81.9 R	.Flow-responsive type	192	With electro-capillary action
81.9 M	Magnet	193	.Having electrolytic conductive-
81.9 HG	Mercury		liquid means
82 R	.Piston	194	With significant electrolyte
82 B	High voltage	195	.Spray or jet by centrifugal
82 C	Micro-switch		force and/or by other
82 D	Automobile		pressure-producing means
82 DA	Starter	196	Periodic
82 A	Adjustable piston stroke	197	Oscillating jet
82 E	Magnet	198	Contact dips (moves relative
83 R	.Diaphragm		to container) into the
83 WM	Washing machine		conductive liquid
83 A	Differential pressure	199	.Contact dips (moves relative to
83 B	Special diaphragm		container) into the conductive
83 C	Aneroid bellows		liquid
83 D	Differential and plural bellows	200	Periodic
83 F	Liquid contact	201	Progressive contacts
83 J	Piston and diaphragm	202	Cam actuated
83 L	Magnetically operated	203	.Cam actuated
83 N	Contacts on diaphragm	204	Gyratory movement
83 P	Snap action	205	Periodic
83 Q	Combined switch and valve	206	Plural switches (switches not
00 g	actuator		in same housing)
83 S	Adjustment means	207	Eccentric switch movement
83 SA	Differential and range		(wobble)
03 511	adjustment	208	.Periodic
83 T	Time delay	209	.Piston or plunger means
83 V	Miniature	210	Contact attached to or unitary
83 Y	Multiple diaphragms or multi-		with piston or plunger
03 1	ply diaphragms	211	.Pressure-deformable (flexible)
83 W	Overpressure protection means		means
83 Z	Manual actuating means	212	With progressive contacts
81 H	.Hand operated	213	With movably attached contact
84 R	FLOAT	-	means
84 A	.Battery float switch	214	.With movable liquid-separating
84 B	_		or shifting means
84 C	.Float and pressure	215	.With external support or
85 R	.Magnet	-	external housing
א כס	WEIGHT		

216	With hermetic or resin sealing	514	Specitic nonconductive
217	Dual function support		materials
218	With actuator securing means	515	Pressure equalizing means
219	With actuation means	516	Including auxiliary dome/disc
220	.Tiltable or rotatable		type spring
221	Container has plural major	517	Including additional actuator
	conductive-liquid containing	518	.Plural actuators operate single
	chambers or spaces connected		switch
	by a passageway	519	.Push and/or pull with 3 or more
222	Container forms at least one		positions
	contact	520	.Push button operated
223	Having position sensitive ring,	521	Including tactile feedback
	disk or conical contact		mechanism
224	Multi-throw or multi-position	522	Trigger actuator
225	Single pole-double throw	523	Including alternate action
226	Container forms at least one		<pre>mechanism (e.g., push-push)</pre>
	contact	524	With heart-shape cam
227	Chamber contains insulative	525	With w-shape rocking element
	restrictive element or means	526	With rotating member (e.g.,
	to form at least one		ball point pen type)
	conductive-liquid-containing	527	Including rotating contact
	recess	528	Rotating cam moves contact
228	Chamber contains insulative	529	Mechanism to transfer
	restrictive element or means		reciprocating to rotary or
	to form at least one		rocking
	conductive-liquid-containing	530	Contact carried by push button
000	recess	531	Sliding contact
229	Container includes at least one	532	Leaf spring contact
000	integral recess	533	Cam actuated contact
230	Float actuated	534	Abutting contact
231	With significant contact-	535	Leaf spring contact
0.2.0	sealing means	536	Sliding contact
232	With anti-splash means	537	.Reciprocating actuator
233	.Particular conductive liquid	538	Push/pull rod
234	Having contact wetting agent	539	Specific detent structure
235	.Particular contact structure or	540	Contact carried by rod
	material	541	Sliding contact
236	Mounting or attaching means	542	Cam actuated contact
500	HELICAL DRIVE MECHANISM	543	Pull cord
501	GEAR DRIVEN	544	Rotating contact
502	SOLID CONTACT	545	Cam actuated contact
503	.Rolamite-type	546	Leaf spring contact
504	.Coaxial switch	547	Slide switch (handle projects
505	.Hand held squeeze actuated		perpendicular to motion)
	switch	548	Housing and actuator form
506	.Interposed nonconductor		detent
507	.Screw used as moving contact	549	Contact carried by slide
508	.Both contacts are moved	550	Sliding contact
509	.Bimodal (e.g., single stroke	551	Cam actuated contact
	make/break-no make on return)	552	Two button switches -
510	Push button actuator		(noncoaxial parallel buttons)
511	.Compressible elastomer	553	.Rocking actuator (e.g., rocker,
512	.Membrane type		lever)
513	Specific dome shape	554	Knife blade contact

555	With catch	257	With resilient mounting
556	Housing and actuator form	258	Self-aligning contacts
	detent	259	Having contact adjusting means
557	Actuator biasing mechanism	260	Having biasing means
558	Cam actuated contact	261	Means for adjusting contact
559	Leaf spring contact		pressure
560	Rotating contact	262	Material
561	Reciprocating contact in	263	Cooperating contacts of
301		203	2 0
F.C.0	straight-line motion	264	different material
562	Contact carried by actuator	264	Infiltrated porous substance
563	Sliding contact	265	Compositions
564	.Rotating actuator (e.g., dial)	266	Alloys
565	Housing and actuator form detent	267	<pre>One layer (i.e., additional to its mounting)</pre>
566	Auxiliary motion required to	268	Two layers
	actuate or release (e.g., push	269	Three layers or more
	to rotate)	270	Elements
567	Rotation about a longitudinal	271	Blade or pole-plate
	axis of tool or appliance	272	With support
568	Contact actuated by cam	272	Rotary
569	Leaf spring contact operated	273	-
307	by cam on actuator		With support
570	_	275	Particular shape or structure
	Rotating contact		of the contact
571	Sliding contact	276	Coil spring contact
572	Linear moving contact	276.1	With push button actuator
573	CAM OPERATES CONTACT OR	277	Roller contact
	MICROSWITCH	277.1	With push button actuator
574	.Peripheral cam	277.2	With rocker actuator
237	ELECTRIC SWITCH DETAILS	278	Laminated
238	.Contact	279	Contact making surface (e.g.,
239	Abutting type		grooved)
240	With subsequent rolling	280	Interchangeable and reversible
241	With subsequent sliding	281	Replaceable or renewable
242	Having contact cleaning	282	Spring clip
	structure	283	Leaf spring support
243	Bridging contacts	284	Integral contact and terminal
244	With rigid pivoted member		structure
0.45	carrying the moving contact	285	Lubricated
245	With resilient mounting	286	Adjustment means
246	With spring blade support	287	Self-adjusting
247	Within supporting guides	288	Buffer, rebound preventing
248	Self-aligning contacts	289	Cooler
249	Having contact adjusting means	290	Spring biasing means
250	Having biasing means	291	Detent
251	Means for adjusting contact	292	Printed circuit
	pressure	293	.Cases and bases
252	Sliding type	293.1	Unitary switch mounted in
253	Having contact cleaning		handle or handgrip
252 1	structure	294	Surface
253.1	Plug type contacts	295	With flexible mounting means
254	Knife and clip contacts	296	Panel
255		200	· · · · · · · · · · · · · · · · · · ·
0-6	Having biasing means	297	Outlet box
256			

300 301	Frangible elementVibration dampening means	342	Including lost motion connection
302.1	Dust, dirt, or moisture excluding	343	Hinged button (e.g., piano key)
302.2 302.3	Seal for push button actuatorSeal for rocker or lever actuator	344 345	Mechanism to keep key levelCap/stem and stem/housing details
303	Split housing		
304	With shield		
305	Electrical shield		
306	Venting means	FOREIGN	ART COLLECTIONS
307	Stacked		
308	Indicators	FOR 000	CLASS-RELATED FOREIGN DOCUMENTS
309	Interchangeable inserts		
310	Illuminated		
311	Having light-filtering means		
312	Having additional indicating means	DIGESTS	
313	Light visible through actuator	DIG 2	BODY ATTACHED SWITCHES
314	Push button type	DIG 3	COIN OPERATED
315	Rocker or toggle	DIG 4	HIGH POTENTIAL TYPE INSULATION
316	Rotatable	DIG 5	FLUID PRESSURE: FLUID AMPLIFIER
317	Light visible through housing	DIG 6	TIE BAR
318	.Latches	DIG 7	MOLDED DRUM
318.1	Mechanism to hold push button	DIG 8	DISTURBANCE
210 0	down	DIG 9	MOMENTUM
318.2	Auxiliary motion of actuator	DIG 10	CURB, BUMPER AND FENDER
	required to release (e.g.,	DIG 11	WEB OR THREAD ACTUATED
210	turn or slide)	DIG 12	BURGLAR SCREENS
319	Shockproof	DIG 13	SHAFT BEARING AND ARMATURE WEAR
320	Plural latches		INDICATOR SWITCHES
321	Manually operated latching	DIG 14	RAIL OR LEAK INDICATOR
222	means	DIG 15	BIN ALARM
322	Plate or lever	DIG 16	GAS DETECTOR
323	Self-operating latching means	DIG 17	GAS ENGINE AND MOTOR VEHICLE
324	Cam (plate, lever, etc.)	DIG 18	GRAVITY
325	Spring biased	DIG 19	GYROSCOPE
326 327	Gravity operated	DIG 20	SOUND AND VIBRATION OPERATED
327	Positioning or stop member .Actuators	DIG 21	PENCIL, COUNTER OR DISPENSER
			OPERATED
330 331	Extension or remote	DIG 22	STRAIN RELIEF, SHEAR PIN
332		DIG 23	GAME
332.1	LeverHaving auxiliarly housing	DIG 24	PLUG HOLDER
332.1	Housing is a handle or	DIG 26	SLACK CABLE OPERATED
334.4	handgrip for tool or appliance	DIG 27	THERMAL MAGNETIC SNAP
333	Covers	DIG 28	THERMAL SPRING SNAP
334	Safety	DIG 29	BALL
335	Lever	DIG 30	FLUID CONDUCTOR
336	Rotatable	DIG 31	FLUID FLOW
337	With linkages	DIG 32	SPEED RESPONSIVE
338	With attachment	DIG 33	SPEED SYNCHRONIZING SWITCH
339	Rocker	DIG 34	RECORDING AND REPRODUCING
341	Push button	DIG 35	WEIGHT OPERATED TREAD/TREADLESS
J 11	abii baccon		SWITCH

R

REFLECTORS, CABLES, ETC.)